

In re Patent Application of

THOMPSON et al

Atty. Ref.: 36-1979

Serial No. 10/573,267

TC/A.U.: Unknown

Filed: March 23, 2006

Examiner:

For: A METHOD OF OPERATING A COMPUTER NETWORK

August 8, 2006

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

## **INFORMATION DISCLOSURE STATEMENT**

Attention is directed to the attached International Search Report and Great Britain Search Report in this or a counterpart of this application and to a copy of each non-US patent document newly cited therein. A Form PTO-1449 is also attached together with additional documents cited therein and known to applicant. Official consideration and citation of all identified documents is requested.

Respectfully submitted,

NIXON & VANDERHYE P.C.

LSN:vc

901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808

Telephone: (703) 816-4000

Facsimile: (703) 816-4100

eet 1	of 1		OIFE			, 10,01	3/U8a
INFOR	MATION DISCLOSURE	ATTY. DOC		SERIAL NO.			
CITATION		36-1979 (2) AUG 0 8 2006		10/572 267			
		APPLICANT	SON et al	10/573,267			
			TRADEMART				
		THOMP	SON et al				
(Use several sheets if necessary)		FILING DATE		TC/A.U.			
		March 2	3 2006	Unknown			
		TVIATOR 2.	3,2000	Cindiowii			
XAMINER		U.S.	PATENT DOCUMENTS			FILING	DAT
NITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		
	6424973 B1	07/2002	Baclawski				
	2001/0049679 A1	12/2001	Yonaitis				
	2003/0036917 A1	02/2003	Hite et al				
	2002/0059425 A1	05/2002	Belfiore et al.				
	5848415	12/1998	Guck				
	6092099	07/2000	Irie et al.				
		<u> </u>	N. D. TELLE D. GOLLILENIEG	· · · · · · · · · · · · · · · · · · ·	-		
	<del></del>	FOREIG	IN PATENT DOCUMENTS			TRANS	LATIC
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	N
	WO 01/15042 A2	03/2001	WIPO				T
						-	
	OTHER DOCK	JMENTS (inclu	ding Author, Title, Date, Per	tinent pages, e	tc.)		<b>4</b>
	Great Britain Search Re	•					
	International Search Rep						
			to Automating Web Service Disc				. 200
			ledge Systems Laboratory, Dept. anslating Ontologies on the Sema				
	Yale University, New H			ande web, Comp	uter Science	Departin	ient,
_			2003, Tom Gruber gruber@ksl.s	anford.edu			
			epts Between Two Ontologies", U		land Baltime	ore Coun	ıty,
	{sprasa2, ypeng, finin}						
			ervices, Technical Report No. IC			<del></del>	
			Agent-Based Approach to Naviga	iting the Semanic	Web", Carne	gie Mello	on
	University, Pittsburgh, F		s to Community Web Ontologies	2002			
			cous Information Services Based		Ontology Tra	nslation"	' NT
	Communication Science			on ripproximate (	Jinology IIa		,
			rvices, July 24, 2006, http://www	daml.org/service	s/daml-s/200	1/05/dam	nl-s.h
	, DAML-S:Semantic Ma						
			ices Web: An Introduction to SC R, PISCATAWAY, NJ, Vol. 6, 1			EINTER	NET
-	ETIMPLITING TEEF ST	CK AICE CEIAIF					
			naking Among Heterogeneous Se	oftware Agents in	Cyberspace"	', Autono	mous

Date Considered

\*Examiner